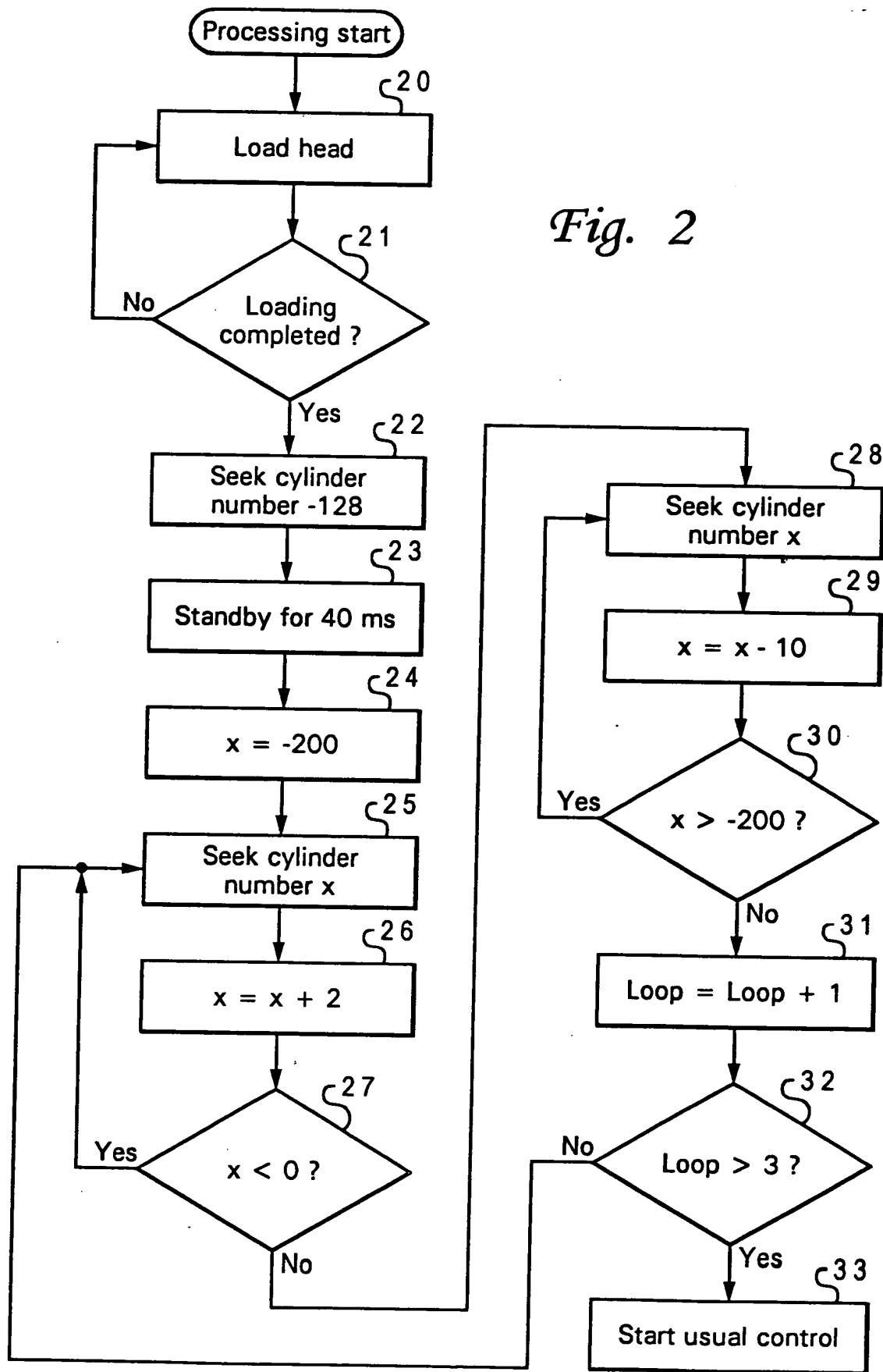


Fig. 1



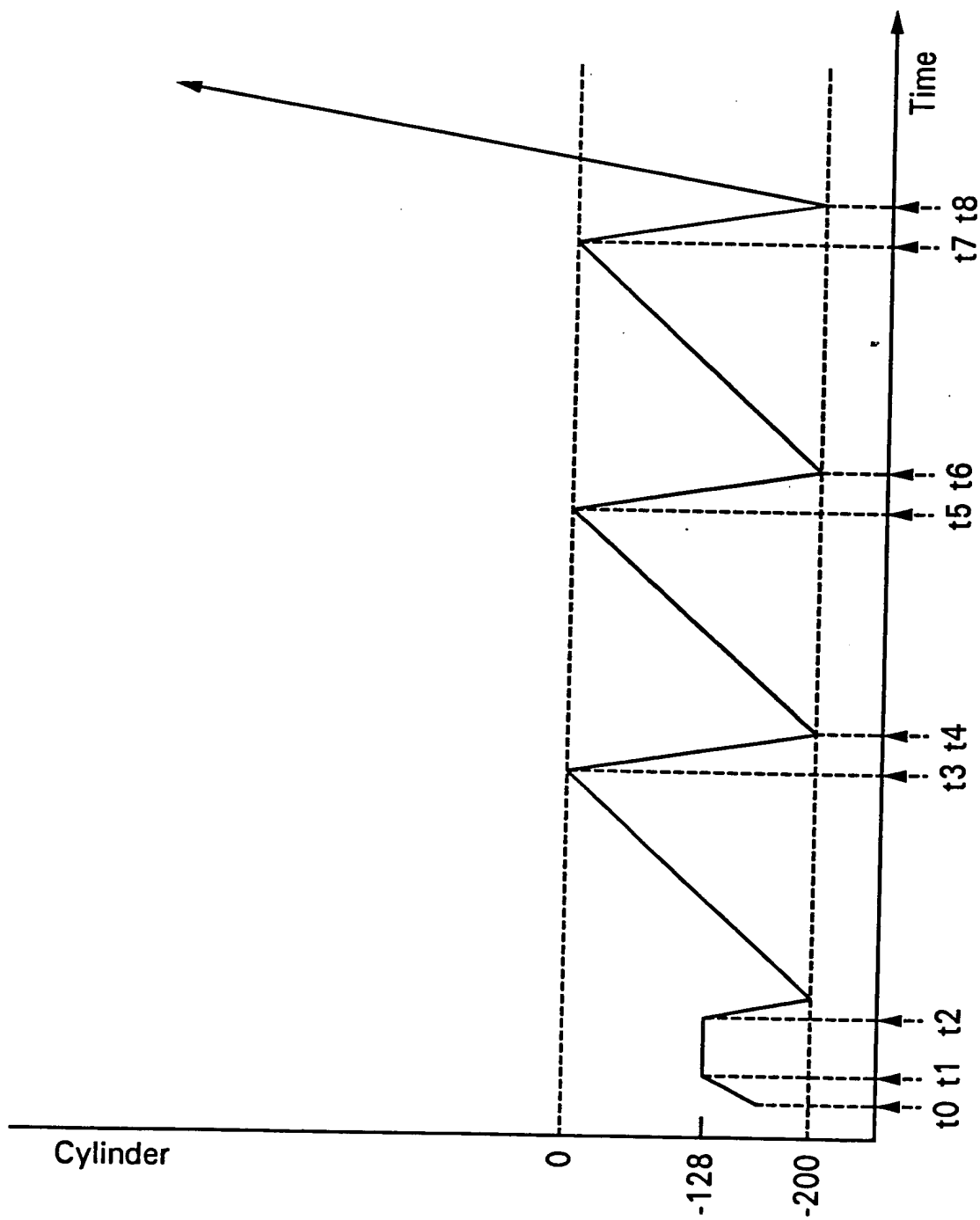
The diagram illustrates a disk layout with a central horizontal axis. The left side is labeled "Peripheral areas on disk" and the right side is labeled "Valid storage area". A vertical dashed line marks the center, labeled $x=0$. Two other vertical dashed lines are labeled $x=-200$ and $x=200$. A trapezoidal shape is shown on the left, labeled 17. A rectangular block is shown in the center, labeled 18. Inside this block, there is a smaller rectangle labeled 19. Above the block 19, there is a label V_{in} with an arrow pointing right, and below it, a label V_{out} with an arrow pointing left. A bracket labeled C^3 spans the width of the block 19. Another bracket labeled C^3 is shown to the right of the block 19, spanning the distance between the $x=-200$ and $x=200$ lines. A third bracket labeled C^3 is shown further to the right, spanning the distance between the $x=0$ and $x=200$ lines.



JP920000239US1
Kagami, et al.

4/6

Fig. 4



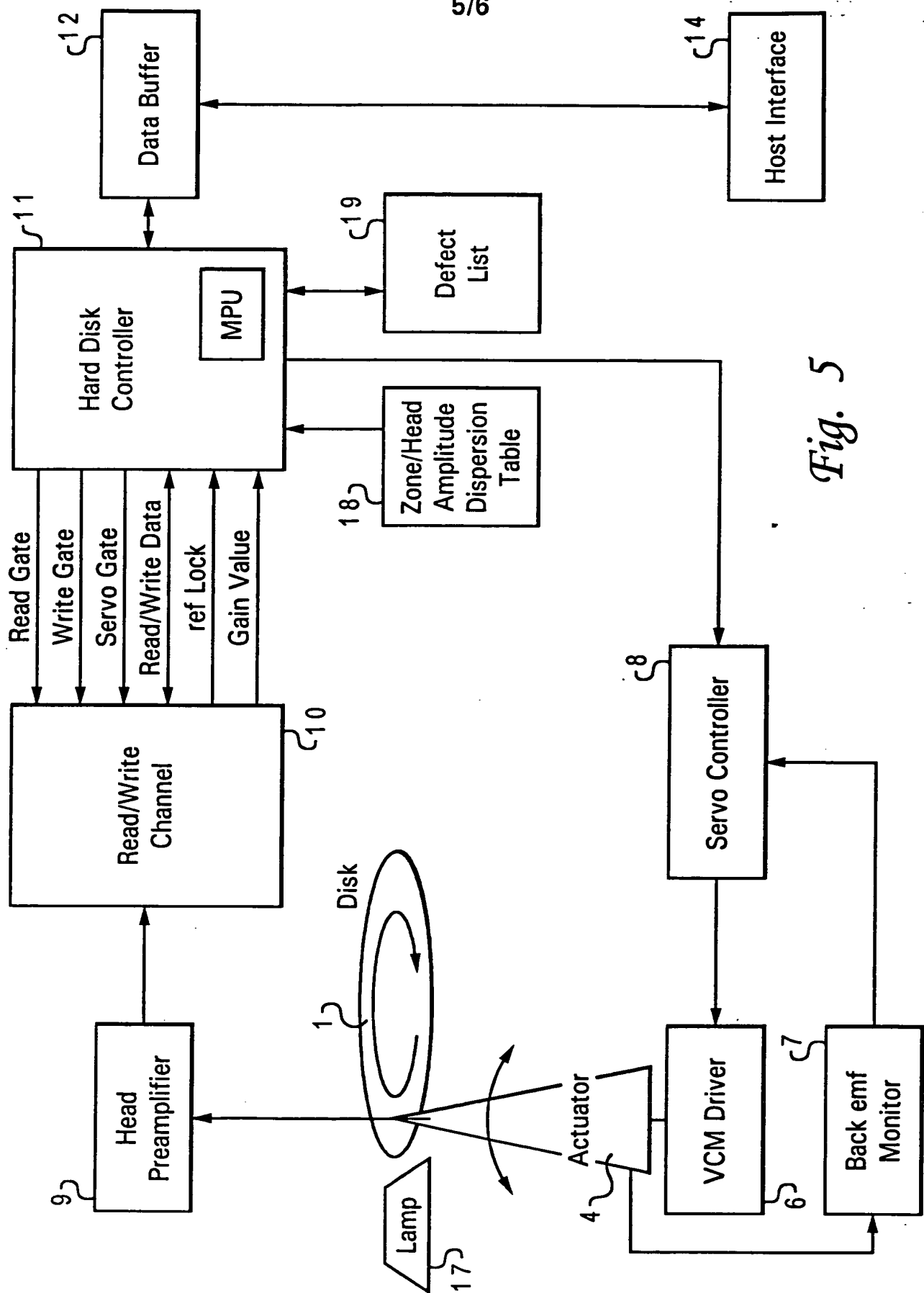


Fig. 5

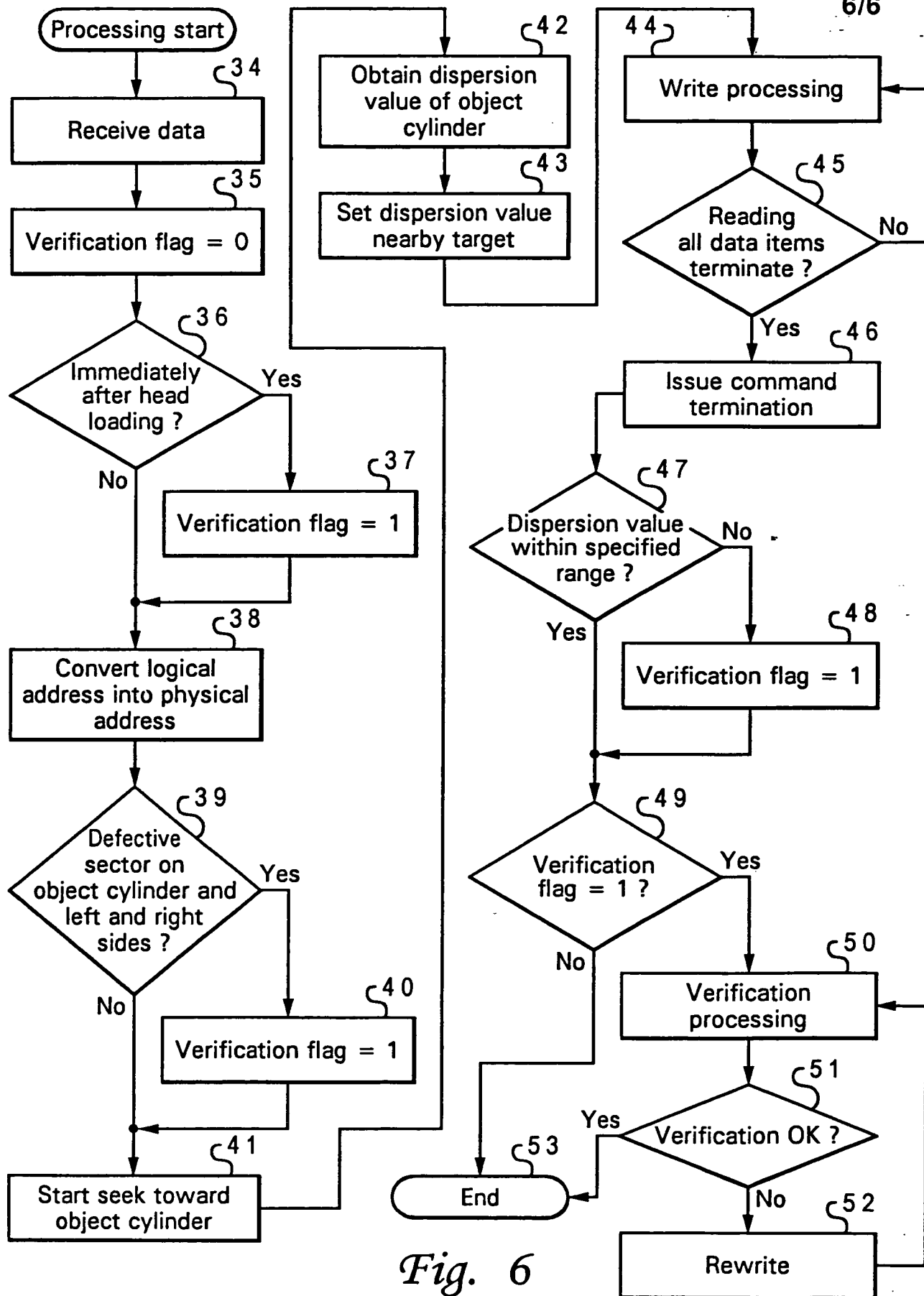


Fig. 6